AMENDMENTS TO THE SPECIFICATION

Please replace Paragraph [001] with the following amended paragraph:

[0001] This application claims priority to Provisional Application Serial No.

60/124,365 filed March 15,1999 and is a divisional of Application Serial Number

09/524,745 filed March 14, 2000, now US Patent 6,681,100.

Please replace Paragraph [013] with the following amended paragraph:

[0013] These and other objects are satisfied by a combination of an RF input, an

RF power sensor to sense the power level of the RF input, an RF power level

detector connected to the power sensor, a transmit gain control circuit connected to

the level detector, a transmit chain/path and receive circuit and a plurality of

transmit/receive switches for time division duplex operation connected to the

transmit chain and receive circuit. Further, with respect to at least one embodiment

of the invention, the receive circuit includes a bandpass filter and a low noise

operational amplifier disposed between the transmit/receive switches.

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